

**SYSTEM AND METHOD FOR GROUP ADVERTISEMENT OPTIMIZATION**

**BACKGROUND OF THE INVENTION**

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**Field of the Invention**

The present invention relates generally to systems and methods for providing product and service advertisements through networks for communication via video displays or loud speakers at public locations. More particularly, the system of the invention provides advertisements that are optimized in accordance with characterizations of people that happen to be at the public location at a given time.

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**Discussion of the Prior Art**

Advertisements bring people's attention to available goods and/or services. Advertisements are usually provided via radio, television (TV), newspapers, letter hand-outs, junk mail and similar media, and provided to members of the public in public places, e.g., movie theaters, on bill boards etc. The problem with these kinds of advertisements is that they do not distinguish among different users according to the user's tastes, interests, hobbies. That is, some advertisements are specific for some classes of people (for example, children, adults, men, women and other classes).

25 Class specific advertisements are still too broad to take into account characteristics specific to a particular user. Class  
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specific advertisements are sometimes displayed in places where there are no users who are members of the class.

Commonly-owned, co-pending U.S. Patent Application, Serial No.

09/183,402, entitled "DISTRIBUTED PERSONALIZED ADVERTISEMENT  
now US patent 6,334,109 B1,

5 SYSTEM AND METHOD" (IBM D#Y0998-374), the whole content and disclosure of which is incorporated by reference as if fully set forth herein, suggests some ways for providing advertisements that are specialized for individual users. This is done by identifying individuals when they perform transactions and 10 generating the advertisement that is based on this user profile that is stored in special user databases. These individual advertisements are displayed on some means that accompany and/or enables the user transaction, e.g., tickets, back sides of receipts, teller terminals etc.

15 However, this approach still does not solve the problem of presenting advertisements that best fit a group of persons located in a public location such as, e.g., a movie theater, a shop, a stadium etc.

20 It would be highly desirable to provide a system and method for presenting advertisements that are optimized to best fit a group of persons at a public location.

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Summary of the Invention

An object of the present invention is to provide a system, method, and memory media for providing an optimized advertisement to a group of persons via a communication network to public displays or loud speakers.

Another object of the present invention is to provide a system and method for detecting and observing all persons in some location, obtaining and using their personal identity and characteristic information in order to provide them with optimized advertisements.

Yet another object of the present invention is to provide a system and method for using public displays to distribute group optimized advertisements.

Still another object of the present invention is to provide a system and method for accessing and using users personal databases and their identities for optimizing an advertisement that is sent to a location where those particular users are gathered.

In accordance with these objects, the optimized group advertisement system generates an advertisement based on personal data of each of the persons in the group. First, the group advertisement system identifies persons of a group of persons at

the public location from data obtained by their product purchasing transactions, for example, tracks their personal data, and identifies most common characteristics for members in that group. Particularly, a process is implemented that includes  
5 classifying current transaction data as to categories of products/services to produce classification data and, by relation to prior transactions performed by the particular user(s), producing relation data. The classification and relation data are then used to alter each user's personal data. An optimized  
10 advertisement is then generated that is most suited for most of identified members in the group. The optimized group advertisement system operates in conjunction with the personalized advertisement system such as described in above-mentioned commonly-owned, co-pending U.S. Patent Application No.  
15 <sup>now US patent 6,339,109 81,</sup> 09/183,402 (Y0998-374), to obtain required data from the  
personalized system.

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Particularly, the characteristic and identity data includes:  
name, physical characteristics, age, gender, products/services  
20 and prices chosen by the particular user in a purchase transaction, and, optionally, the biometric information obtained from people of the group. The classification is performed according to criteria selected from the group that includes: age, gender, area of residence, citizenship and physical  
25 characteristics of the particular user, and type and price of products/services involved in the current transaction. The

relation data is according to a relation between classes of customers and categories of products/services.

According to a preferred embodiment of the invention, there is  
5 provided a system and method for generating an advertisement optimized for one or more persons located at a public location, the system comprising a device for obtaining data relating to one or more persons at a public location during a period of time; processing device that receives the obtained data, collects data  
10 relating to personal characteristics of one or more persons based on said received data, and extracting common personal characteristics from the collected data; a device for generating an advertisement related to products or services, the advertisement optimized according to the common personal  
15 characteristics for the one or more persons at the location; and, a device for transmitting the optimized advertisement to a communication device located at said public location for communicating the optimized advertisement to the one or more persons.  
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In accordance with another aspect of the present invention, there is provided a method for generating an advertisement that is optimized for one or more persons located at a public location, including the steps of: storing in a database data concerning a plurality of (a) persons, (b) activities, goods or services and (c) advertisements for various ones or categories of said goods or services; receiving, via one or more I/O devices, data  
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concerning activities of a group of persons; identifying common characteristics in some members of the group; identifying the most suitable sub-group of persons for a common advertisement; generating the advertisement optimized to the largest segment of 5 persons in the location; and, communicating the group optimized advertisement to public displays.

The optimized group advertisement may be communicated to the group of users in public places, e.g., cinema, train stations, 10 streets, etc. via loud-speakers and/or display devices such as movie screens, electronic bill boards, television monitors, or, other digital display devices.

Brief Description of the Drawings

15 Further features, aspects and advantages of the apparatus and methods of the present invention will become better understood with regard to the following description, appended claims, and accompanying drawings where:

20 Figure 1 is a pictorial diagram of a distributed group optimized advertisement system 100 of the present invention;

25 Figure 2 is a block diagram of a local server provided in the system of Figure 1;

Figure 3 is a functional block diagram depicting the operation of a local group optimized advertisement procedure implemented in the local server of Figure 2;

5      Figure 4 is a block diagram of an advertisement server provided in the system of Figure 1;

Figure 5 is a functional block diagram depicting the operation of a group optimized advertisement procedure implemented in the advertisement server of Figure 4; and,

10     Figure 6 is a process flow chart illustrating the group advertisement optimization process.

15     Detailed Description of the Preferred Embodiment

With reference to Figure 1, there is illustrated the group advertisement system 100 for providing an advertisement at a public location that has been optimized for a particular user or group of users according to the present invention. Referring to Figure 1, the system 100 is implemented at public locations that are equipped with various types of media communication devices including, but not limited to: electronic billboard displays 101, television and monitors or digital display devices 102, or loud speaker systems 108, large screen displays 105, projection and movie screens 106, or virtually any display media where advertisements can be sent electronically via a network 99. The

public locations include virtually any location where people congregate or perform activities including, but not limited to: food/shopping markets, department stores, shopping centers and malls 103, public transportation terminals, e.g., train station 5 109, concert halls and stadiums 104 providing concerts and sporting events, movie theaters 107, etc.

Additionally, included in the system 100 are devices used for identifying persons and their activities such as current 10 purchasing of goods, prices, etc. Devices performing this identification function include sales service devices such as a cash register 111, a shopping card or credit card reader 112, e.g., such as may be provided in a shopping or department store 103 checkout, a bar-code card reader, a ticket sales or automatic 15 vendor machines 113, which may be installed in movie theaters 107 to enable payment for movie tickets via credit cards, for example. Other devices implemented for identifying characteristics of persons includes video-camera devices 114 that 20 may be provided in public locations such as the transportation terminal 109, movie theater 107, the shopping center 103, and the stadium 104. Sales ticket machines may also be implemented at the public transportation terminal, stadium, etc. A detailed 25 description on how video camera system, ticket sale machines, bar-code and credit card readers may be implemented to identify persons is described in the above-mentioned patent application Y0998-374, herein incorporated by reference.

Additionally, at each public location 103, 104, 107 and 109, there is provided a local server device(s) 117 which may be connected to and support operation of the following clients: cash registers 111, bar-code and/or credit card readers 112, video cameras 114, and public display monitors 102 and audio loud speaker systems 108. For example, the local server 117 at the movie theater 107 may be connected to the ticket sales machine 113 and a movie projection system (not shown) that displays advertisement content on the movie screen 106. The local server 117 at the stadium 104 is shown in Figure 1 as connected to video-camera system 114 and public display monitor 102. Each server 117 may include a database 118 comprising information about the patrons and customers who often attend/visit or shop at these locations. As will be explained in greater detail herein, the local server device 117 collects and forwards data to a group advertisement server 120 via a network 99 which processes the collected information and generates group optimized advertisements that are downloaded to the servers 117 for public display. It is understood that the network 99 includes the Internet.

Particularly, the group advertisement system 100 may include one or a cluster of group advertisement server(s) 120 for receiving personal characteristic and identity information about customers, e.g., their physical attributes, current and prior activity or

purchasing transactions, etc., and assisting in the generation of group optimized advertisements, as described herein. In the generation of group optimized advertisements, each group advertisement server 120 accesses one or more database devices,  
5 including: a goods/services database 123 which includes data relating to goods and services that are generally available on the market; a person/customer database 126 which includes, for each of a plurality of persons/customers, information for identifying persons including a history of their prior  
10 good/services transactions; and, an advertisement database 129 which includes a plurality of advertisements for goods/services that may be group optimized. Databases 123, 126 and 129 may all be stored in one centralized memory storage device or in separate memory storage devices, such as shown in Figure 1. It is  
15 understood that the local databases 118 associated with local servers 117 may additionally be accessed by the group advertisement server 120 in a manner similar to the databases 123, 126 and 129, as will be explained in greater detail herein.

20 An example of a group advertisement operation at a public location such as a shopping mart according to the system 100 of the invention is now provided. When a customer presents goods/services for purchase to a cashier manning a cash register 111, the cashier enters in cash register 111 data about the  
25 goods/services and their prices. After the cost of these goods

is displayed to the customer, his/her shopping or charge card is  
read by card reader 112. The information contained on the card  
includes charge account information as well as the customer  
identity and the card reader system 112 may be used to verify  
5 charge cards and identify persons in the location. The  
customer's identity, goods/services being purchased and their  
prices (current transaction data) are communicated to the local  
server 117 which relays the current transaction data to the group  
advertisement server 120 via network 99. In response, the  
10 advertisement server 120 uses the current transaction data of one  
or several persons at that location (e.g., shopping mart) to  
generate and download one or more advertisements that take into  
account common characteristics of one or more persons at that  
location and engaged in the common activity (e.g., buying  
15 goods). For example, if medicine for treating headache is being  
purchased by several persons in the store 103 within a  
predetermined time interval, the group advertisement server 120  
may download an advertisement for display at a monitor 102 at  
that location which comprises a description of a new medicine for  
20 headache treatment. The group advertisement server 120  
additionally has access, via the user/person database 126, to  
goods/services that customers in the group may have purchased in  
the past. For example, if prior transactions involved purchases  
of books written by a certain author, the group advertisement may  
25 include a new book written by the same author. These group

advertisements are displayed on public display monitors 102, electronic displays 105, movie screens 106, bill-boards 101, or announced by loud speakers 108.

5 Another example of a group advertisement operation at a public location according to the system 100 of the invention is now provided. As shown in Figure 1, video cameras/systems 114 are arranged at the public locations to obtain images of persons at the location and transmit the images to the advertisement server  
10 120 (via the local servers 117 and network 99). In response, the advertisement server 120 uses the current image data of one or several persons at that location (e.g., shopping center) to produce one or more advertisements that take into account common characteristics of persons at that location and engaged in the  
15 common activity. For example, the image data may be used for producing an advertisement related to the customers' physical appearances. For example, if the image data shows several women in some section of a cosmetic section of a store with red hair, the advertisement on a public display monitor 102 may include a  
20 description of shampoo for red hair if it is sold in this section. If there are several groups of people with different interests that are known from prior transaction history (e.g., women that have small babies and males that smoke), then the advertisement system may choose the largest group of people to  
25 present advertisement for their interests, or the system may display consecutive different advertisements (e.g. one for baby food, and another for cigarettes). Furthermore, a ticket sales

machine 113 at a movie theater 107 may be associated with a video camera 114 that captures an image of the physical appearance of a particular customer who is purchasing a ticket. This image data may be packaged with the current transaction data and  
5 communicated to the group advertising server 120 for a personalized advertisement that can be displayed at the appropriate time on a movie screen 106.

Another example of a group advertisement operation at a public  
10 location according to the system 100 of the invention is now provided in further view of Figure 1. The local server 117 at a food market 103, for instance, comprises information about all goods/services that are available. The mall may implement kiosks or data terminals 119 communicable with the server 117 to enable  
15 customers to search for goods/services that are displayed via the server 117. The current transaction data of the search inquiries by several persons may be packaged with the customer identities and communicated via local server 117 to the group advertisement server 120. The group advertisement server 120, in response, may  
20 generate a group advertisement related to the search results corresponding to consumer searches, and download the advertisement for display at the public display monitor 102. For example, if several customers search local server 117 for low-fat food products, for example, the group advertisement may be  
25 related to other low fat food products.

In the preferred embodiment, methods for establishing user identities and physical characteristics include: video camera devices for obtaining visual images; "biometrics" systems including devices (not shown) for obtaining customer's fingerprints, eye scans, voice patterns, and the like, which are increasingly implemented for personal identification in order to access systems/services. Voice, detection, for example, enables female customers to be distinguished from male customers and adults from children, for example. In the case that biometrics are used for person identification, a database (not shown) of biometric information that index to person identities may be used or included in the person/customer database 126. Another method for establishing user identities includes implementation of a Global Positioning Satellite System (GPS) 125 for enabling identification and location of vehicles, such as automobile 127, as shown in Figure 1. Such GPS systems are increasingly implemented in automobile and transportation systems, and can be used in the present invention for identifying drivers of automobiles and other vehicles approaching an electronic bill-board display 101 on roads or highways 110, for example. If there are several cars having drivers whose identities are identified via the GPS system 125 in accordance with the invention and who have common characteristics, the appropriate advertisement may be generated by the group advertising server 120 for download to the electronic bill-board display 101. As an example, if it is detected that there are several drivers in the same location with some common interests, then an advertisement

would be displayed on a bill board at this location that  
addresses these common interests. Examples of common interests  
could be hobbies (sport, music), tastes (smoking, drinking),  
professional activities, etc. If, for example, an advertisement  
5 system detects that several drivers in cars near the bill board  
like beer, it would display advertisements for a beer product.  
If the GPS system detects that cars approaching a billboard on a  
highway belong to women drivers, the content of the bill board  
may change to display advertisements related to cosmetic  
10 products, for example. It should be understood that the GPS  
system tracking devices may be installed on personal devices such  
as watches, cellular telephones, etc., that may be worn or  
carried by persons. These individual GPS devices may be used to  
identify persons in stadiums, train stations, etc.

15 Referring now to Figure 2, each local server device 117 may be  
embodied as comprising a central processing unit (CPU) 151, I/O  
(I/O) devices 154 (such as cash register 111, card readers 112  
and, and video camera 114 devices shown in Figure 1) and  
20 operating memory 157 interconnected via a bus 155. It is  
understood that I/O devices 154 may communicate with cash  
register 111, card reader 111 and 112, and video camera 114  
devices via network connections or telephone lines. For the case  
of ticket sale machines 113, the I/O devices may include video  
25 camera 124, a keypad and a ticket printer. I/O devices 154  
additionally include a transceiver device for sending group

optimized advertising requests to and receiving optimized group advertisements from advertising server 120.

Stored in operating system memory 157 are system instructions 160  
5 for providing local assisted advertisement functions that are relevant to group optimized personalized advertisement. The local server 117 also communicates with the advertisement server 120 and displays via I/O devices. Local system instructions 160 may additionally be provided by memory media device 158 which according to the present invention enables the computer system to obtain from advertisement server 120 a group optimized advertisement. Preferably, the memory media 158 and system instructions 160 are executed to perform the following: 1) configuring the server system 117 to receive data concerning the current transaction for the particular user; 2) configuring the server system to extract advertisement request data from information received about customer activities and transaction data; 3) configuring the server system 117 to send the advertisement requests data and information about person activities to the advertisement server and to receive from the advertisement server the optimized group advertisement; and 4) configuring the server system 117 to communicate the optimized advertisement to the group of persons, via above-described advertisement display devices. Local system 160 configures CPU 25 151 to perform the group advertising process as described herein.

Figure 3 illustrates a functional block diagram depicting the various functional processes performed by the local server system 117 in accordance with memory media 158 and system instructions 5 160. As shown in Figure 3, an I/O module 154 receives current customer purchase transaction data including types and prices of goods/services that are communicated to the server from the various input devices. A data capture process 200 is invoked to capture this current transaction data and likewise, a user- 10 identity data capture process 202 is invoked for processing user identity data from one or more of various input and sensor devices, e.g., card reader 203, keyboard 204, GPS 208 and biometric sensor 205. Preferably, card reader module 203 receives user identity data from a card reader, such as card readers 112 or 113 of Figure 1; keypad module 204 receives user identity data from a device having a keypad, e.g., entering of user id or password or account, such as cash register 111, gas pump, ticket sales machine 113; and, sensor module 205 receives user identity data from biometric input devices shown in Figure 3 15 as microphone device 206 and camera device 207.

20 Current transaction and user identity data captured by modules 200 and 202 and advertisements generated by server 120 is processed by an extractor/distributor module 209 which divides 25 the current transaction data into various parts for distribution

to either a public display device 210 or to advertisement server 120. An example of current transaction data that extractor/distributor module 209 receives from data capture module 200 includes data concerning goods that were selected by 5 customers. For example, using video camera 207, pictures of goods that customers selected are sent to module 200 where titles and prices of these goods are captured and sent to module 209 for further distribution. Examples of information that is transmitted to public terminal display 210 are group 10 advertisements that relate to transactions conducted by several persons in the same location during a predetermined time interval. Examples of information that is sent to advertisement server 120 are customer identity including one or more characteristics relating to each person in the group including: 15 name, physical characteristics, age, gender, biometrics, and the purchased goods and prices chosen by the customer. Communication with servers 120 is done through a transceiver module 211 that includes a communication port and other communication support functions.

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According to the present invention, the advertisement server 120 generates an advertisement that is optimized to one or more persons located at a public location and engaged in similar activities (e.g. purchasing transactions, attending a sporting 25 event, etc.). Thus, the system depicted in Figure 2 including the CPU 151, operating memory 157 and I/O devices 154, performs

the following: receiving, via I/O devices 154, data concerning the activities of each person in some location; using activities data, with the aid of CPU 151, to extract advertisement request data for every person who performs a transaction at the same  
5 location; operating I/O devices 154 to communicate the advertisement requests data and information on person activities to advertisement server 120 and to receive from advertisement server 120 the optimized group advertisement for communication to the group of people via public terminals or loud speakers.

10 Referring now to Figure 4, the advertisement server 120 is shown comprising a central processing unit (CPU) 251, I/O devices 254 that include the appropriate communication devices for sending and receiving data via network 99 to local servers 117, and an  
15 operating memory 257 and interconnected via a bus 255. Additionally connected to bus 255 is a database device 356 which comprises databases 123, 126 and 129. Stored in operating memory 257 and additionally in memory media 258 are instructions for configuring the CPU 251 to perform the group advertisement  
20 optimization process as described herein.

Referring now to Figure 5, there is illustrated a functional block diagram depicting the various functional and processing units performed by the group advertisement server 120 in accordance with memory media 258 and system instructions 260. As shown in Figure 5, the optimized group advertisement procedure 260 includes a transceiver process 301 for receiving from local  
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server 117 group activity and transaction data and for sending back to local server 117 a group optimized advertisement. In response, transceiver module 301 transmits the current transaction data to a classifier/relater module 304 which

5 functions to classify the current person activity data according to one or more criteria including, but not limited to, the following: age (old, young), gender (male, female), behavioral characteristics (smoking, drinking), physical characteristics (hair color type, height, weight, etc.), citizenship. A person's

10 classification behavioral characteristics may be obtained from the analysis of visual data according to methods described in commonly-owned, co-pending U.S. Patent Application No. 09/079,754 (Y0998-033 - ), entitled "APPARATUS AND METHOD FOR USER RECOGNITION EMPLOYING BEHAVIORAL PASSWORDS" and commonly-owned,

15 co-pending U.S. Patent Application No. 09/238,845 (Y09-98-508- ) entitled "A VIRTUAL MAP SYSTEM AND METHOD FOR TRACKING OBJECTS", the whole contents and disclosure of each being incorporated by reference as if fully set forth herein. For instance, a person's behavioral characteristics may include the following: smoking,

20 drinking beer, driving cars, watching movies, etc. according to objects that that person manipulates (e.g., cigarettes, beer bottles, etc.). Another way to extract characteristics is to detect and analyze a person's transactions in stores (e.g., when they are processing orders via cash registers), in movies (e.g.,

25 when persons buy tickets), and at special locations (e.g., roads, stadiums etc.). Goods/services purchased by persons may be further classified according to type, e.g., medicine, clothing,

appliances, tools, prices and the like. Further, the group  
optimized advertisement system may be programmed in such a way  
that it chooses the advertisement optimized not only for the  
maximum number of persons, but optimized for persons having the  
5 largest money income. For example, in a department store, the  
system may detect that several persons have purchased very  
expensive items, or belong to a category of users with very high  
income. In this scenario, the system will generate the  
advertisement (on some public display in the shop) that is  
10 oriented for this category of wealthier people.

The classifier/relater module 304 includes an extractor component  
which functions to extract common elements from characteristics  
of several persons, e.g., several persons at a location who are  
determined as being old and female, or several persons who are  
15 smoking. Additionally, the classifier/relater module 304  
functions to relate different pieces of collected data. For  
example, classifier/relater module 304 relates classes of  
customers and their behavioral characteristics to classes of  
goods. For example, smoking persons can be related to  
20 cigarettes, drivers to cars, etc. Preferably, the relationship  
between classes of different goods/services may be represented as  
a table (not shown) with entries in intersections of columns and  
rows that count how often corresponding pairs of classes occur.  
25 As shown in Figure 5, the classification information produced by  
module 304 is stored in customer/person database 126 which

includes customer names, customer classes, history of customer activity (for example, what the customer has bought and when, what places he visited, what movies he saw, in what kind of activities he/she engages) and any other data essential for advertisement optimization. If the optimizer finds that the same items are strongly linked to several persons located to the same place the optimizer would rank this item accordingly. This information is used by the advertisement generator module 307 which functions to decide what item to advertise based not only on available ranks of items in the database 126 but on available advertisements in advertisement database 129. For example, if there are two items (e.g., beer and cigarettes) and a cigarette is ranked higher than beer (i.e., there are more people at that location that smoke than drink), the advertisement generator module 307 may produce an advertisement about cigarettes.

However, if only beer advertisements are provided in the database 129, then the advertisement generator module 307 will produce an advertisement about beer. Furthermore, the advertisement generator module 307 may not have advertisements for particular goods because of certain constraints. For example, an agency may not want to advertise cigarettes because of health concerns, or it may only provide advertisements for goods that were previously ranked higher in the past. In this case, the advertisement generator module 307 may immediately use an existing advertisement for one type of goods to be sent to public displays and start to produce advertisements for goods that are missing in their database. Additionally, the advertisement module 307 may

start to produce advertisements for new goods that may be anticipated as having higher ranks at some time in the future.

As shown in Figure 5, in operation, an advertisement requester module 310 functions to place advertisements for a corporate entity into the advertisement database 129. Specifically, the advertisement requester 310 specifies a form for the requested advertisement depending upon factors such as: the public location, the time duration and, the manner in which the advertisement will be shown to the persons, (e.g., a public display monitor or playback via loud speakers). If there are several advertisements to different groups of people in the same location, the advertisement requester 310 may control a scheduling of advertisements to be displayed. For example, it may first display beer advertisement and then shampoo for persons with red hair if the information shows that there are several persons ordering beer in a restaurant with several women present having red hair.

A request for a special personalized kind of advertisement may also be included in a message that is sent from local server 117. For instance, local server 117 may limit the advertisement to certain product/brand types. In response to the request via classifier/relater module 304, advertisement requester module 310 will send an advertisement request for the current transactions or person activities to the advertisement generator module 307.

Advertisement generator module 307 will query user database 126, goods/services database 123 and advertisement database 129 to produce an advertisement that is personalized to the particular user and fits a format requested by advertisement requester module 310. A search module 314 searches for existing advertisements in advertisement database 129 using the current transaction or person activity data. If a suitable advertisement is found, it is sent to local server 117 via transceiver module 301. It is understood that the type and/or format of the group advertisement selected will be based on common interests of the identified persons in the group.

As mentioned, the most suitable advertisement for most of the identified members in the group may be generated by selecting a common advertisement from the advertisements contained in the database 129. However, according to the invention, the advertisement generator 307 may produce advertisements for goods that are missing in their database, i.e., it may create a new advertisement for storage in advertisement database 129 and/or communicate a newly created advertisement to a particular user. The advertisement generator module 307 thus functions similar to the apparatus as described in above-mentioned commonly-owned, co-pending U.S. Patent Application No. \_\_\_\_\_ (Y0998-374). The new advertisement may be based on goods or services contained in goods/services database 123. Goods/services database 123 is updated with information about new goods/services obtained from a media module 318 that comprises all forms of media for selecting

information about goods/services (e.g., Internet, TV, newspapers, and the like).

Advertisement generator 307 may also further send current  
5 transaction data to creators of advertisements for manually or automatically generating new advertisements. The advertisement generator also has access to a database 127 comprising a person's behavioral biometric information characteristics. Such biometric database 127 is described in commonly-owned, co-pending U.S.

10 Patent Application No. 09/079,754, filed on May 15, 1998,  
entitled APPARATUS AND METHOD FOR USER RECOGNITION EMPLOYING  
BEHAVIORAL PASSWORDS, the whole contents and disclosure of which  
is incorporated by reference as if fully set forth herein. This  
database may be updated using information that is obtained when  
15 persons activities are recorded at a public some location. The  
new information about a persons' behavioral characteristics may  
be classified and categorized according to techniques described  
in U.S. Patent Application No. 09/079,754.

20 Thus, in accordance with a preferred embodiment of the present invention, a process for optimizing an advertisement for  
transmission-to-a group of persons according to their current  
transactions or activities, includes: 1) storing in database 356 data concerning a plurality of (a) persons and their activities,  
25 (b) goods or services, and (c) advertisements for various ones or categories of said goods or services or activities; 2) receiving,

via I/O devices 254, data concerning a current transaction for  
the group of persons; 3) processing the current transaction or  
person activity data with processor 251 including classifying the  
current transaction or person activity data according to  
5 categories of goods/services/behavioral characteristics; 4)  
altering a person's data in the database with the current  
transaction or activity data performed by that person; 5)  
identifying and ranking common elements in different person data  
from the same location in the same period of time; 6) generating  
10 the advertisement optimized to the particular user; 7) and  
operating the I/O devices 254 to communicate the optimized  
advertisement to the group of persons.

The above-enumerated steps are depicted in the flow chart of  
15 Figure 6. As shown in Figure 6, the first step 330 includes  
classifying the current transaction or person activity data 339  
according to categories of goods/services/behavioral  
characteristics in order to produce classification/ranking data  
and by relation to prior transactions/activities of the persons  
20 to produce relation data. The current transaction/activity data  
includes for the particular user, an identity (optionally,  
biometrics), the goods/services/activities and related prices of  
products purchased or activities performed by each person at the  
given public location. As shown at step 333, the classification  
25 is done according to criteria selected from the group that  
includes age, gender, area of residence, citizenship and physical  
characteristics of the particular user and type and price of

goods/services involved in the current transaction. The data classes and activities data is stored, as indicated at step 336, and, the common elements for each the identified users is extracted, as indicated at step 340. Then, at step 343, a 5 relating step is performed whereby the classes of customers are related to the categories of goods/services/activities. As shown at step 346, this step may require the query into a database comprising a table of products and services. Next, at step 351, the classification and relation data is then used to alter the 10 person's data in the person/customer database 126 (Figure 1). Then, at step 355, an optimized advertisement is generated based on the prior transactions/person activities or the current transaction/person activities by either selecting an advertisement from the advertisements contained in the 15 advertisements database or by creating a new advertisement with use of the goods/services/activities data. Preferably, the optimization includes the aforementioned ranking mechanism with the ranking being performed in accordance with number of persons having the same feature (linked people) or, cost of 20 goods/services that could be related to these features. Finally, at step 360, the data is sent to the advertisement generator (Figure 5).

In accordance with the present invention, as shown in Figure 5, 25 the memory media module 258 has stored therein optimized advertisement procedure 260 for configuring the computer system shown in Figure 4 to receive, via I/O devices 254, data

concerning the current transaction for the particular user. The optimized group advertiser also configures the computer 120 to process the current transaction data with processor 251, to alter the user data in the database with the current transaction data, 5 to generate the advertisement optimized to the particular user and to operate the I/O devices to communicate the group optimized advertisement to the particular user.

While the invention has been particularly shown and described 10 with respect to illustrative and preformed embodiments thereof, it will be understood by those skilled in the art that the foregoing and other changes in form and details may be made therein without departing from the spirit and scope of the invention which should be limited only by the scope of the 15 appended claims.